TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

AUT.T.	ected application fi	r correction		
	The undersigned	Mesguite Irri	gation Co. Name of applicant	
of	Mesquite	•	County of	Clark
Stat	e of Nevada		, hereby ma	ke <u>s</u> application f
perm	nișsion to appropriat	te the public w	aters of the S	tate of Nevada, as
	inafter stated. (In			
of i	ncorporation.) Mes	squite, Clark C	County, Nevada	. June 15, 1923.
1.	The source of the pr	roposed appropr	iation is V	irgin River me of stream, lake, or other source
· ·		7.5.3.0	19	second-fee
	The amount of water		•	·
3,	The water to be used	Irri	gation, power, mining, manufi	icturing, domestic, or other asc
ψ.)	The water is to be obrough Mesquite Irr	ication Co. car	nal diverting	in Arizona in
Descri	be as being within a 40-acre subdivision of p $E_{\Psi}^{1}NE_{\Psi}^{1}$ Sec. 3, T. 39	public survey, or by course and d	istance to a section-corner. If	on unsurveyed land, it should be so sta
(a)	IF THE WATER IS TO BE		•	•
(h)	Description of lan	d to be irrigat	ed 40 acres i	n Sec. 15, 120 acr
in :	Description of lan Sec. 16, 120 acres i eso stated and a description provided in acc .19, of T.13 S., R.	n Sec. 17, 120 :	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction
in Sec	Sec. 16, 120 acres i	n Sec. 17, 120 :	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction
in Sec	Sec.16, 120 acres i eso stated and a description provided in acc19, of T.13 S., R.	n Sec. 17, 120 :	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction
in be Sec	Sec.16, 120 acres i e so stated and a description provided in acc.19, of T.13 S., R.	n Sec. 17, 120; ordance with special instruction 71 E., and 160	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher acres in Sec.	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction
in Sec R. (c)	Sec.16, 120 acres i e so stated and a description provided in acc .19, of T.13 S., R. 70 E. Irrigation will be ember 31st	n Sec. 17, 120 cordance with special instruction 71 E., and 160	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher acres in Sec.	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S.,
in Sec R. (c)	Sec.16, 120 acres is eso stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be	n Sec. 17, 120 cordance with special instruction 71 E., and 160	ed 40 acres i Describe by legal subdi acres in Sec. 1 from the State Engineer wher acres in Sec.	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S.,
in Sec R. (c)	Sec.16, 120 acres i e so stated and a description provided in acc .19, of T.13 S., R. 70 E. Irrigation will be ember 31st	n Sec. 17, 120 gordance with special instruction 71 E., and 160 gin about Jan of each year.	Describe by legal subdictions of the State Engineer when acres in Sec. uary 1st Month ANSPORTATION, OR O	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab
Sec R. (c)	Sec.16, 120 acres i e so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FO	gin about of each year. DE POWER, MINING, TR FOLLOWING INF	Describe by legal subdictions of the State Engineer when acres in Sec. acres in Sec. Month Month ANSPORTATION, OR OTHER CORMATION:	n Sec. 15, 120 acr vision, or if on unsurveyed land it show 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab
in Sec R.	Sec.16, 120 acres is a so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FOR THE STORY AND ACCES TO BE USED	n Sec. 17, 120 cordance with special instruction 71 E., and 160 gin about Jan of each year. DE POWER, MINING, TR FOLLOWING INF	Describe by legal subdictions of the State Engineer where acres in Sec. 1 from the State Engineer where acres in Sec. Month Month ANSPORTATION, OR OF ORMATION:	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE
in Sec R. (c) Dec	Sec.16, 120 acres is a so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FOR THE STORY AND ACCES TO BE USED	gin about of each year. per POWER, MINING, TR FOLLOWING INF	Describe by legal subdictions of the State Engineer where acres in Sec. 1 from the State Engineer where acres in Sec. Month Month ANSPORTATION, OR OF ORMATION:	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE
in be Sec R. (c) Dec	Sec.16, 120 acres is a so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FOR THE STORY AND ACCES TO BE USED	n Sec. 17, 120 cordance with special instruction 71 E., and 160 gin about Jan of each year. DE POWER, MINING, TR FOLLOWING INF	Describe by legal subdictions of the State Engineer where acres in Sec. 1 from the State Engineer where acres in Sec. Month Month ANSPORTATION, OR OF ORMATION:	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE
in be Sec R. (c) Dec	Sec.16, 120 acres i e so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FOR Power to be develor works to be locate Give 40-acre subdivision of	gin about Jan of each year. DE POWER, MINING, TR FOLLOWING INF	Describe by legal subdictions of the State Engineer when acres in Sec. I from the State Engineer when acres in Sec. Month ANSPORTATION, OR OF ORMATION: ho r locate by course and distance	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE rsepower. to a section-corner.
in be Sec R. (c) Dec (d)	Sec.16, 120 acres is a so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be sember 31st Month IF WATER IS TO BE USED FOR Power to be develor. Works to be locate Give 40-acre subdivision of Point of return of	gin about Jan of each year. DE POWER, MINING, TR FOLLOWING INF d m which works will be located, o	Describe by legal subdictions of the State Engineer when acres in Sec. I from the State Engineer when acres in Sec. Month ANSPORTATION, OR O'ORMATION: ho Not return the State Engineer when acres in Sec. ANSPORTATION, OR O'ORMATION:	n Sec. 15, 120 acr vision, or if on unsurveyed land it show 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE rsepower. to a section-corner.
in be Sec R. (c) Nec (d) (e) (f)	Sec.16, 120 acres is a so stated and a description provided in acc. 19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FOR Power to be develor works to be locate Give 40-acre subdivision of Remarks Diversion	ordance with special instruction 71 E., and 160 gin about Jan of each year. DR POWER, MINING, TR FOLLOWING INF ped is d on which works will be located, o	Describe by legal subdictions in Sec. I from the State Engineer where acres in Sec. USTY 1st Month ANSPORTATION, OR OF CORMATION: ho Tocate by course and distance in Sec. The secribe in san the secribe in secribe in san the secribe in san the secribe in secribe i	n Sec. 15, 120 acr vision, or if on unsurveyed land it show 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE rsepower. to a section-corner.
in be Sec R. (c) Nec (d) (e) (f)	Sec.16, 120 acres i e so stated and a description provided in acc .19, of T.13 S., R. 70 E. Irrigation will be ember 31st Month IF WATER IS TO BE USED FO Power to be develo Works to be locate Give 40-acre subdivision of	ordance with special instruction 71 E., and 160 gin about Jan of each year. DR POWER, MINING, TR FOLLOWING INF ped is d on which works will be located, o	Describe by legal subdictions in Sec. I from the State Engineer where acres in Sec. USTY 1st Month ANSPORTATION, OR OF CORMATION: ho Tocate by course and distance in Sec. The secribe in san the secribe in secribe in san the secribe in san the secribe in secribe i	n Sec. 15, 120 acrevision, or if on unsurveyed land it shows 8, 240 acres in application is returned for correction 24, of T. 13 S., and end ab THER USE, SUPPLY THE rsepower. to a section-corner.

DESCRIPTION OF PROPOSED WORKS	
Works consist of dam in Virgin River and canal to land to be state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water irrigated.	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works Completed. Laterals to cost \$500.00.	
6. Estimated time required to construct works 2 years.	
7. Remarks	
For use of applicant	to disposition
Mesquite Irrigation Co., Inc., Applicant.	
By J. Lewis Pulsipher	
Compared And me	
This sheet inspected	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application	n.
and do hereby grant the same, subject to the following limitations and	
conditions:	
The granting of this permit to appropriate 8.0 second f	eet
of water of the Virgin River at a point in Arizona to be placed to beneficial use in Nevada is conditioned upon the applicant's compli	
ance with the laws of Arizona relating to the diversion of water in that State. A substantial weir must be installed in the diversion	9-9-n =
al at a point within the State of Nevada and above all diversions of	it of
said canal to facilitate the measurement of water. This permit is issued subject to all prior rights and upon the condition that the es the right to regulate the use of the water herein granted within	State reserv-
The amount of water to be appropriated shall be limited to the amount	of Nevada
which can be applied to beneficial use, and not to exceed 8.0	only, at any and all tim-
	es.
cubic feet per second.	
Actual construction work shall begin on or before June 1, 1938	
Proof of commencement of work shall be filed before July 1, 1938	
Work must be prosecuted with reasonable diligence and be completed on	or
before June 1, 1941	
Proof of completion of work shall be filed before July 1, 1941.	
Application of water to beneficial use shall be made on or before	
June 1, 1945 . Proof of the application of water to benefici	
自己 그는 사람들은 원과 가지 하는 것은 전전하다는 하는 그 때에는 가는 소문에는 소문을 가는 하는데 말씀하는 것은	
use must be filed with State Engineer on or before July 1, 1945	
roof of commencement of work filed JUN 30 1938 WITNESS MY HAND AND SEAL this 21st of	av
PROOF OF BENEFICIAL USE FILED SEP 3 0 1955 of October 1937	
persone No. 45-09 10000 apr 3-1951 m 4768 Compt energy 2,106 apr	
Page Page	
ompared_RM.Co.C.T.	